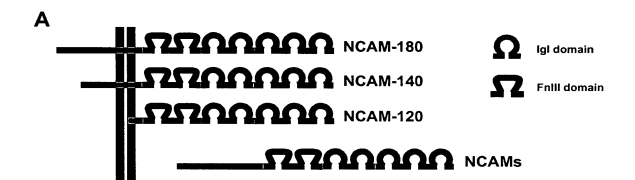


Best Available Copy



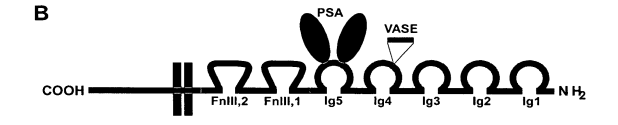
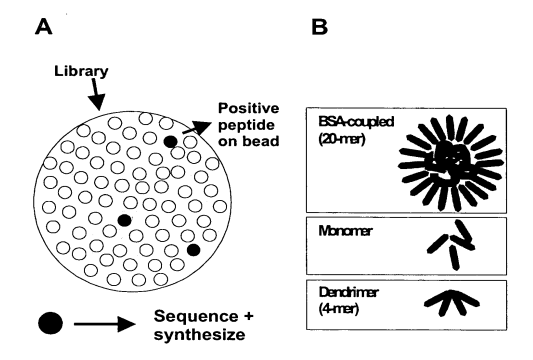


Fig. 2



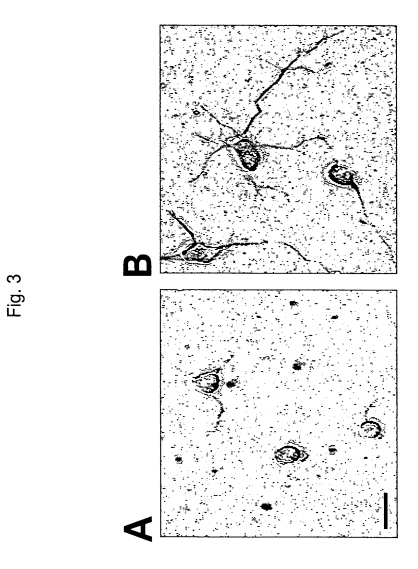


Fig. 4

A	ARALNWGAKPK AGSAVKLKKKA AKYVLIPIRIS ASTKRSMQGI ARRAILM OT AL AYYLIVRVNRI ATNKKTGRRPR AKRNGPLINRI AKRSVQKLDGQ ARQKTMKPRRS AGDYNPDLDR ASKKPKRNIKA ARKTRERKSKD ASQAKRRKGPR APKLDRMLTKK AKKEKPNKPND AQMGRQSIDRN AEGGKKKKMRA AKKERQRKDTQ AKKKEQKQRNA AKKERQRKDTQ AKKKEQKQRNA	SEQ ID NO.: 3 4 5 6 7 8 9 10 11 12 13 1 14 15 16 17 18 19 2 20 21 22
В	C3 ASKKPKRNIKA AKRNGPLINRI AKRSVQKLDGQ ASTKRSMQGI ATNKKTGRRPR ARALNWGAKPK ARQKTMKPRRS	1 39 40 41 42 43 44
С	D3 AKKERQRKDTQ AKKEKPNKPND ARKTKSRERKD	2 45 46
D	D4 ARALNWGAKPK ATNKKTGRRPR	3 47

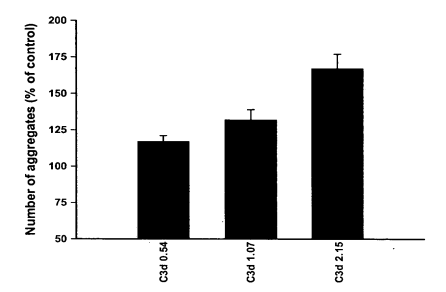
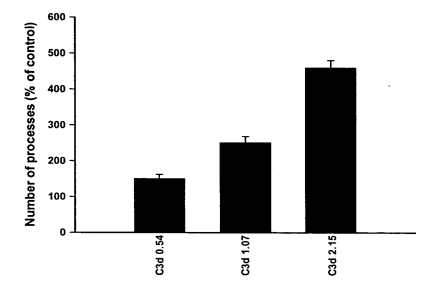


Fig. 6



NO::	Peptide					Se	Sequence	nce					Effect*	
													Neur	Agg
_	ొ	Ø	ഗ	×	×	വ	×	ഷ	Z	Н	×	ø	++	3 ;
7	C3dacetyl.K(120)	Ø	ഗ	X	松	വ	茶	ద	Z	н	Ж	ø	+	:
	Ala subst K/R													
က	116	Ą	ഗ	×	×	വ	×	Ø	z	Н	×	ø	++	1
4	117	Ø	ഗ	ĸ	×	Д	Ø	Ø	z	н	×	ø	0	0
2	118	Ø	ഗ	봈	Ø	വ	Ø	ø	z	н	×	ø	0	0
9	119	Ø	വ	Ø	Ø	വ	Ø	Ø	z	ы	×	ø	0	0
	P→A													
7	122	Ø	വ	×	X	Ø	×	ਲ	Z	н	×	Ø	+ +	i :
	Scrambled C3													
œ	120	Ø	×	저	×	×	ద	н	ഗ	Ø	z	Д	+++	!
တ	114	Д	Z	Ą	ഗ	н	ద	X	×	×	×	A	++	:
10	C3scr	×	Z	ഗ	Д	×	Ø	ഷ	н	×	ď	×	++	;
_	D3	Ø	ೱ	노	Щ	ద	ø	ద	X	Д	E	Ø	++	,
12	scrambled D3	ద	⊢	ĸ	Ø	Д	×	Ø	Ø	臼	ഷ	×	++	•
13	D4	Ø	ద	Ø	ᆸ	z	Z	ტ	ø	×	വ	ᅜ	++	1
4	scrambled D4	ט	ы	X	ద	×	Ø	Д	z	×	Ø	Ø	++	1
15	K6 (dendrimer 115)	×	×	×	×	×	×						+	,
* #	* effect on neurite extensior # acetylation on lysine	on (neni	r) and		aggregation	jatio	ب ا (a	(agg)					
.	-SEQ ID NO.: 1			- 1	SEC	\Box	.: 0	. 31					a ID No.:	
	- SEQ ID NO.: 27			- 1	SEQ	\Box	.: 0 .:	: 32					SEQ ID NO.:	
က်	ID NO.:			ω ω	SEG	\Box	ġ.	33					. – SEQ ID	
4. rv.	- SEQ ID NO.: 29 - SEQ ID NO.: 30			- i	SEQ - SE(ല പ	. NO::	34).:35					14. – SEQ ID NO.: 37 15. – SEQ ID NO.: 38	

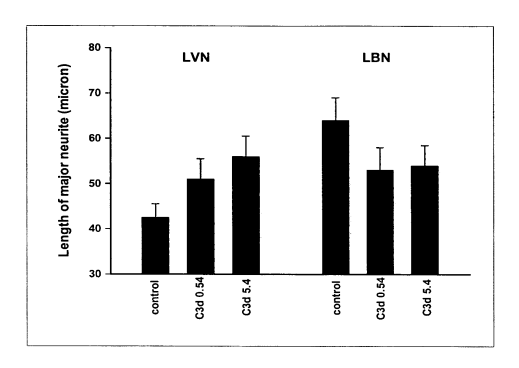
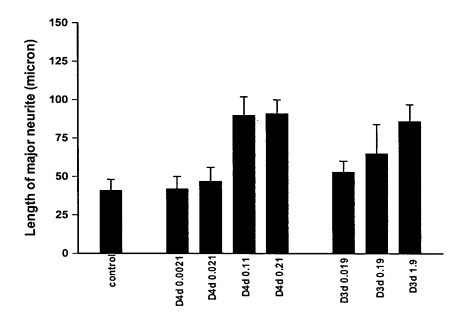


Fig. 9



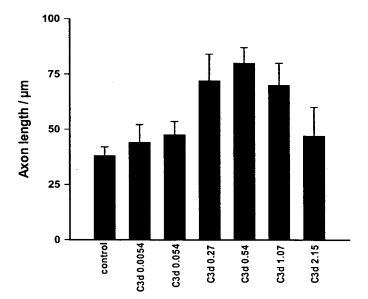


Fig. 11

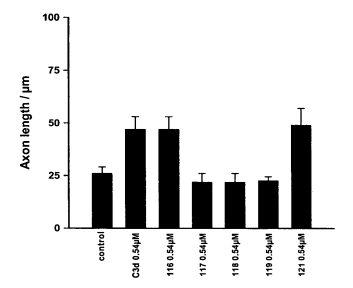


Fig. 12

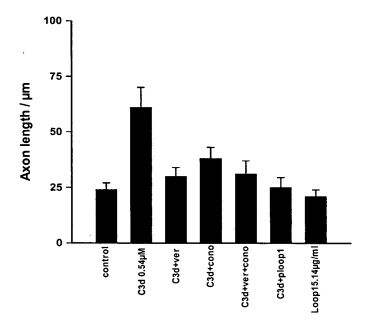


Fig. 13

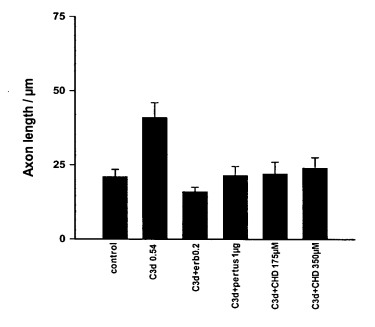


Fig. 14

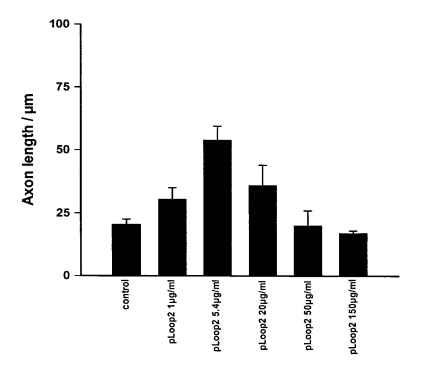


Fig. 15

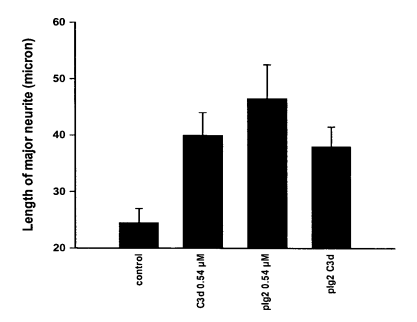
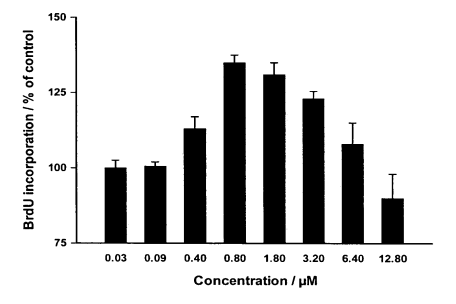
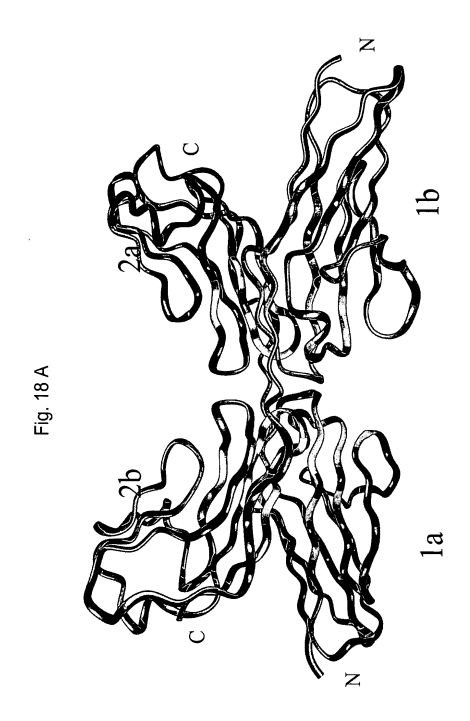
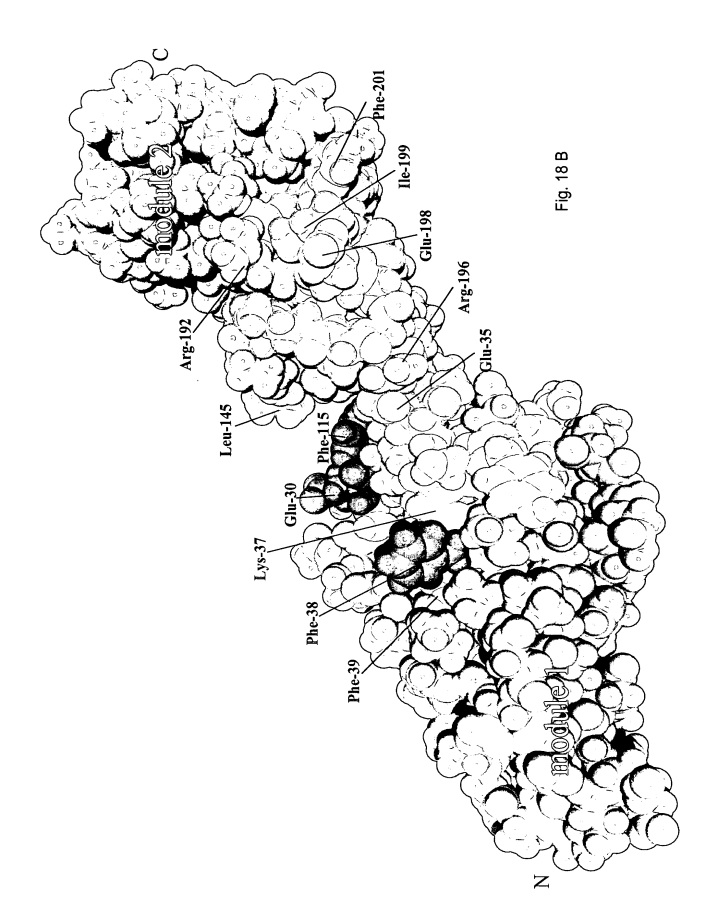


Fig. 16



1 MLQTKDLIWT LFFLGTAVSL QVDIVPSQGE ISVGESKFFL CQVAGDAKDK DISWFSPNGE
61 KLTPNQQRIS VWWNDDSSST LTIYNANIDD AGIYKCVVTG EDGSESEATV NVKIFQKLMF
121 KNAPTPQEFR EGEDAVIVCD VVSSLPPTII WKHKGRDVIL KKDVRFIVLS NNYLQIRGIK
181 KTDEGTYRCE GRILARGEIN FKDIQVIVNV PPTIQARQNI VNATANLGQS VTLVCDAEGF
241 PEPTMSWTKD GEQIEQEEDD EKYIFSDDSS QLTIKKVDKN DEAEYICIAE NKAGEQDATI
301 HLKVFAKPKI TYVENQTAME LEEQVTLTCE ASGDPIPSIT WRTSTRNISS EEKTLDGHMV
361 VRSHARVSSL TLKSIQYTDA GEYICTASNT IGQDSQSMYL EVQYAPKLQG PVAVYTWEGN
421 QVNITCEVFA YPSATISWFR DGQLLPSSNY SNIKIYNTPS ASYLEVTPDS ENDFGNYNCT
481 AVNRIGQESL EFILVQADTP SSPSIDQVEP YSSTAQVQFD EPEATGGVPI LKYKAEWRAV
541 GEEVWHSKWY DAKEASMEGI VTIVGLKPET TYAVRLAALN GKGLGEISAA SEFKTQPVQG
601 EPSAPKLEGQ MGEDGNSIKV NLIKQDDGGS PIRHYLVRYR ALSSEWKPEI RLPSGSDHVM
661 LKSLDWNAEY EVYVVAENQQ GKSKAAHFVF RTSAQPTAIP ANGSPTSGLS TGAIVGILIV
721 IFVLLLVVVD ITCYFLNKCG LFMCIAVNLC GKAGPGAKGK DMEEGKAAFS KDESKEPIVE
781 VRTEEERTPN HDGGKHTEPN ETTPLTEPEK GPVEAKPECQ ETETKPAPAE VKTVPNDATQ





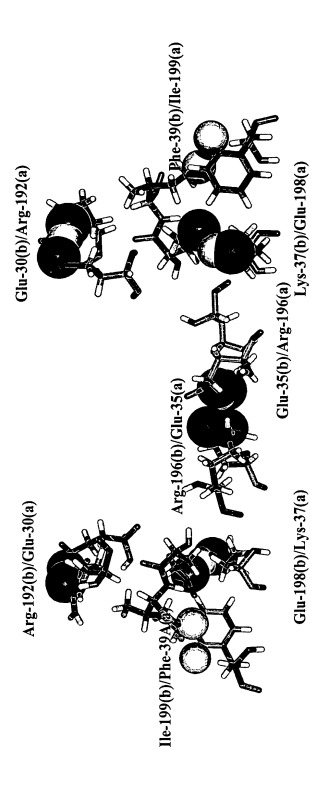
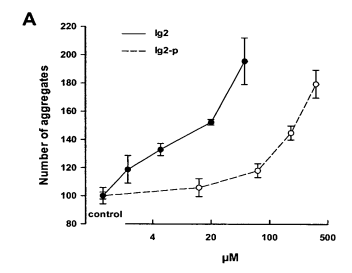
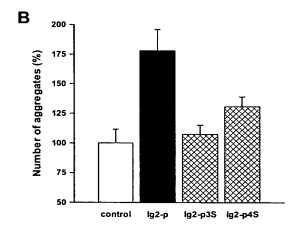
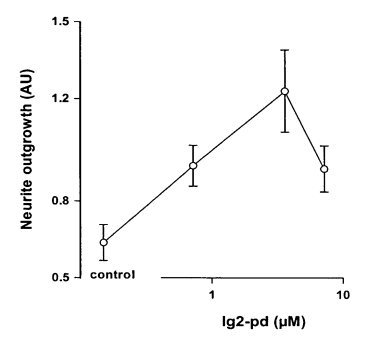
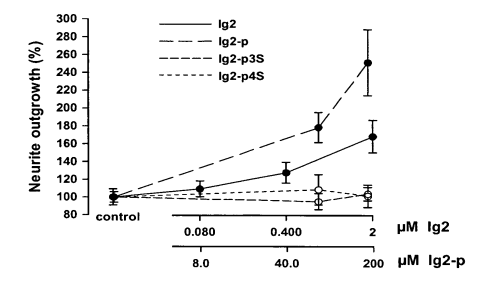


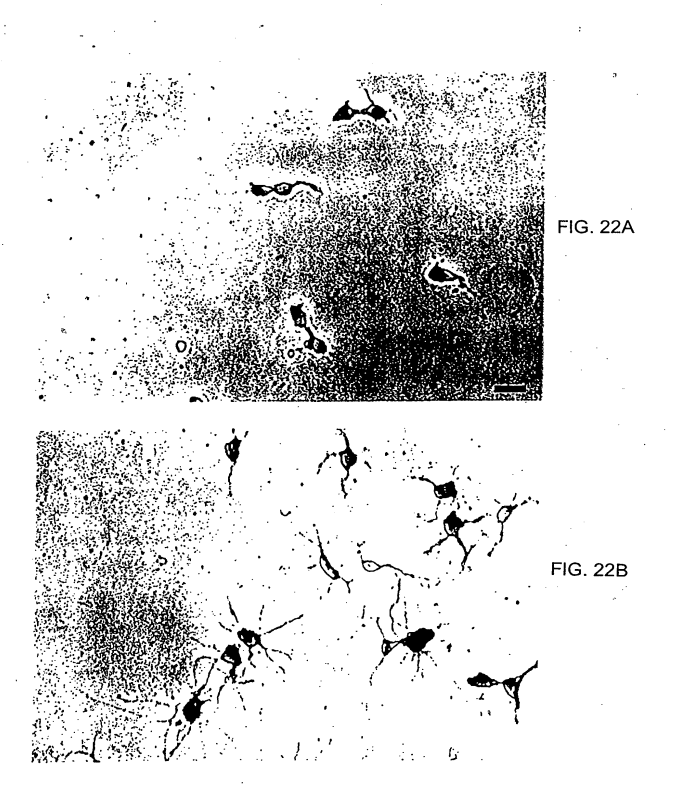
Fig. 18 C

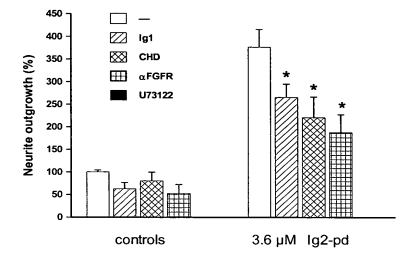


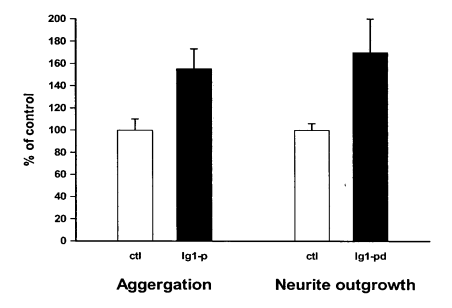


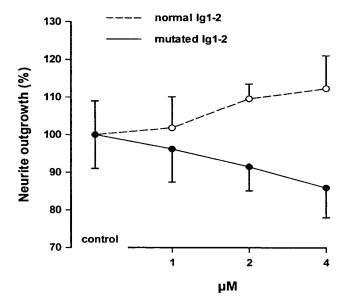












This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☑ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.